_	110	joffe.in.	USPAT	2003/01/11	
			-	14:26	
_	1	joffe.in. and (network adj servers).ti.	USPAT	2003/01/11	
			-	14:37	
_	27	processor adj1 load adj1 balanc\$4	USPAT	2003/01/11	
				14:38	
_	26	(processor adj1 load adj1 balanc\$4) not	USPAT	2003/01/11	
		(6263368.pn.)		14:46	ļ
_	123	(monitor measure calculate) with load	USPAT	2003/01/11	
		with server	ļ	14:47	- 1
_	0	((effective adj bandwidth) near3	USPAT	2003/08/06	
		measure\$5) and (709/224.ccls.	1	12:16	
		709/105.ccls.)		4 2	ŀ
-	22	((bandwidth) near3 measure\$5) and	USPAT	2003/08/06	ı
		(709/224.ccls. 709/105.ccls.)		13:57	
-	1	6434548.pn.	USPAT	2003/08/06	ĺ
1				13:59	
1 -	1	6438548.pn.	USPAT	2003/08/06	l
				13:59	
-	39	load near3 plurality near3 server	USPAT	2003/08/12	
				17:17	
-	15	load near3 rout\$4 near3 measure\$4	USPAT	2003/08/12	
				17:25	
-	1	measure near3 bandwidth near3 route	USPAT	2003/08/12	
				18:28	
-	35	1 1	USPAT	2003/08/12	
		(measur\$5 balanc\$5))	ľ	18:56	
-	85	709/105.ccls. and (bandwidth (effective	USPAT	2003/08/12	i
1		adj bandwidth))		18:56	l

- 51 ((load near distribut\$5) and (@ad<19991228) and (server and client) - 2 (((load near distribut\$5) and (@ad<19991228) and (server and client)) and (plurality near (server client)) - 2158 load near distribut\$5	EPO; JPO EPO; JPO; IBM_TDB IBM_TDB	2002/09/05 10:53 2002/09/05 10:43 2002/09/05 10:44
- 2 (((load near distribut\$5) and (@ad<19991228) and (server and client)) and (plurality near (server client)) - 2158 load near distribut\$5	EPO; JPO; IBM_TDB IBM_TDB	2002/09/05 10:43 2002/09/05
- 2158 load near distribut\$5	IBM_TDB IBM_TDB	
	IBM_TDB IBM_TDB	
		0000 (00 (00
- 0 (load near distribut\$5) and (plurality near (client server))		2002/09/05
- 41 load near distribut\$5	IBM_TDB	2002/09/05
- 2 (((load near distribut\$5) and (@ad<19991228) and (server and client))	EPO; JPO; IBM_TDB	2002/09/05 10:45
and (plurality near (server client)) - 333 709/224.ccls.	US-PGPUB	2002/09/05
- 21 709/224.ccls. and @ad<19991228	US-PGPUB	2002/09/05
- 4 (709/224.ccls. and @ad<19991228) and load	US-PGPUB	10:55 2002/09/05
- 14 (Dynamic adj load adj balancing).ti.	USPAT	10:56 2002/09/05
- 14 ((Dynamic adj load adj balancing).ti.)	USPAT	11:03 2002/09/05
and @ad<19991228 - 4 ("5504894" "5838970" "5887168"	USPAT	13:34 2002/09/05
"5903725").pn. - 1 6263368.pn. and (server adj farm)	USPAT	13:35 2002/09/09
- 187 (server adj farm) or (server adj cluster)	USPAT	10:54 2002/09/09
- 144 ((server adj farm) or (server adj	USPAT	10:54 2002/09/09
cluster)) and @ad<19981228 - 1572 709/224.ccls. 709/105.ccls.	USPAT	10:54 2003/01/11
- 35 (709/224.ccls. 709/105.ccls.) and ((select with server with load) (measure	USPAT	11:17 2003/01/11 11:18
- with load)) - 27 processor adj load adj balanc\$4	USPAT	2003/01/11
- 16 ("4058838" "4621359" "5097469" "5274782" "5568471" "5742587" "5774660" "5774668" "5784633" "5805816" "5828847" "5864535" "5913041" "5918021" "5940372" "6003079").pn.	USPAT	13:09 2003/01/11 13:18
- 2 (balanc\$4 with load with server) and (monitor with load\$4 with ((each	USPAT	2003/01/11 13:21
- individual separate single) adj server)) (sun adj microsystems).as.	USPAT	2003/01/11
- 68 ((sun adj microsystems).as.) and (load	USPAT	13:21 2003/01/11
adj balanc\$4) - 195 load\$4 with (individual separate) with	USPAT	13:30 2003/01/11
- 32 (load) with (individual separate) with	USPAT	13:31 2003/01/11
server) and (709/224.ccls. 709/105.ccls.) 1 6263368.uref.	USPAT	13:31 2003/01/11
- 1572 709/224.ccls. 709/105.ccls.	USPAT	14:03 2003/01/11
- 3 (709/224.ccls. 709/105.ccls.) and (server with agent with ((monitor measure	USPAT	14:03 2003/01/11 14:06
- calculate determine) with load)) select with server with load	USPAT	2003/01/11
- 27 (select with server with load) and (server with ((monitor measure calculate)	USPAT	14:06 2003/01/11 14:26
with load)) - 0 joffe-r.in.	USPAT	2003/01/11
- 0 joffe-rodney.in.	USPAT	14:26 2003/01/11 14:26

Search History 8/14/03 1:03:28 PM Page 2

Number - 1158 709/224.ccls.	2003/01/11 11:17 2002/08/21 17:23 2002/08/21 17:24 2002/08/21 17:25 2002/09/04 16:17 2002/08/22 13:49
- 18 (709/224.ccls. and @ad<19981228) and (load adj distribut\$5) - 94 (Distributed adj Computing).ti. USPAT - 110 Joffe.in. USPAT - 119 (709/224.ccls. and @ad<19981228) and (distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load uSPAT adj distribut\$5)	11:17 2002/08/21 17:23 2002/08/21 17:24 2002/08/21 17:25 2002/09/04 16:17 2002/08/22
- 94 (load adj distribut\$5) USPAT USPAT USPAT USPAT	2002/08/21 17:23 2002/08/21 17:24 2002/08/21 17:25 2002/09/04 16:17 2002/08/22
- 94 (Distributed adj Computing).ti. USPAT - 110 Joffe.in. USPAT - 119 (709/224.ccls. and @ad<19981228)and (distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228)and (load uSPAT adj distribut\$5)	2002/08/21 17:24 2002/08/21 17:25 2002/09/04 16:17 2002/08/22
- 110 Joffe.in. USPAT - 119 (709/224.ccls. and @ad<19981228) and (distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load uspat adj distribut\$5)	17:24 2002/08/21 17:25 2002/09/04 16:17 2002/08/22
- 119 (709/224.ccls. and @ad<19981228) and USPAT (distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load USPAT adj distribut\$5)	2002/08/21 17:25 2002/09/04 16:17 2002/08/22
- 119 (709/224.ccls. and @ad<19981228) and USPAT (distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load USPAT adj distribut\$5)	17:25 2002/09/04 16:17 2002/08/22
(distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load USPAT adj distribut\$5)	2002/09/04 16:17 2002/08/22
(distribut\$4 adj comput\$5) - 18 (709/224.ccls. and @ad<19981228) and (load USPAT adj distribut\$5)	16:17 2002/08/22
- 18 (709/224.ccls. and @ad<19981228) and (load USPAT adj distribut\$5)	
	13:49
- 15 (709/224.ccls. and @ad<19981228) and USPAT	1
	2002/08/22
(plurality adj server) - 64 (709/224.ccls. and @ad<19981228) and (load USPAT	16:56
- 64 (709/224.ccls. and @ad<19981228) and (load USPAT adj balanc\$5)	14:08
- 194 (distribut\$4 adj comput\$5).ti. USPAT	2002/08/23
	14:10
- 182 ((distribut\$4 adj comput\$5).ti.) and USPAT	2002/08/23
@ad<19981228	14:23
- 220 (group near server) and @ad<19981228 USPAT	2002/08/23
- 113 ((group near server) and @ad<19981228) USPAT	2002/08/23
and 709/\$.ccls.	14:25
- 34 (((group near server) and @ad<19981228) USPAT	2002/08/29
and 709/\$.ccls.) and (load near (balanc\$5	07:49
distribut\$5))	2002/08/28
- 0 group near server adj terminal USPAT	07:44
- 6 (((group near server) and @ad<19981228) USPAT	2002/08/29
and 709/\$.ccls.) and (load near (balanc\$5	07:49
distribut\$5)) and (plurality near client)	
- 10 709/224.ccls. and @ad<19981228 and (load USPAT	2002/08/29
near measur\$5) (plurality add server) and (plurality USPAT	08:00 2002/09/04
- 0 ((plurality adj server) and (plurality USPAT adj client)) and (group near server) and	09:50
(load near measur\$5)	
- 0 ((plurality near server) and (plurality USPAT	2002/09/04
near client)) and (group near server) and	09:51
(load near measur\$5)	2002/09/05
6 ((plurality near server) and (plurality USPAT near client)) and (group near server) and	10:39
(load)	10.05
- 6457 load adj distribut\$5 USPAT	2002/09/04
	16:17
- 6457 (load adj distribut\$5) and ad<19991207 USPAT	2002/09/04
- 6159 (load adj distribut\$5) and @ad<19991207 USPAT	16:30
- 0139 (Toad ad) distributes) and Gade 19991207 05PAT	16:30
- 44 ((load adj distribut\$5) and @ad<19991207) USPAT	2002/09/05
and ((plurality multiple) near (server	09:23
client))	0000 (00 (05
- 521 workload and client and server USPAT	2002/09/05
- 407 (workload and client and server) and USPAT	2002/09/05
@ad<19981228	10:33
- 84 ((workload and client and server) and USPAT	2002/09/05
@ad<19981228) and ((plurality multiple)	10:39
near (client server)) - 0 ((plurality near server) and (plurality EPO; JPO	2002/09/05
0 ((plurality near server) and (plurality EPO; JPO near client)) and (group near server) and	10:39
(load)	
- 21 ((plurality near server) and (plurality EPO; JPO	2002/09/05
near client))	10:40
- 2117 load near distribut\$5 EPO; JPO	2002/09/05
- 1985 (load near distribut\$5) and @ad<19991228 EPO; JPO	2002/09/05
1500 Tour man allocations of and can assistant	10:40